



Digital Signage Display Monitor - Close Frame

DGM-X415462



Overview:

The DGM-X415462 is a professional digital signage display monitor which integrates new generation of digital media processor and a high quality LCD panel together. The onboard Digital Media Processor is a new generation of high performance audio / photo / video decoder for playback of high definition and high resolution photos, high quality music, and high bitrate videos.

The DGM-X415462 is perfect to solve the headache for retailers on old paper poster and eliminate the cost of print. It's 10 times eye-contact catching than traditional static signs. With continual information functions, this product is well-suited for today's business environment such as transportation center, school, sports arenas, trade show, banking industry ...etc.

Specifications:

Digital Media Processor

High performance audio / photo / video engine
HD component output for 720P JPEG display
Scaler for video up-conversion to 720P
Pixel adaptive de-interlacer
2 channel stereo audio DAC

Storage Device Interface

Dual USB 2.0 host ports
1 Compact Flash II socket
1 IDE 44-pin connector for IDE hard disk (Optional)

Dual Audio Speakers

High Quality Genesis Display Controller

Playable Format Support

JPEG, TIFF, BMP
MP3 audio
MPEG1, MPEG2, MPEG4 SP, MPEG4 ASP, Divx 3.X/4.X/5.X

IR Remote Control

Multi-button control for operation of media player

Mechanical Characteristic

Dimension (L x W x H): TBD
Weight: TBD
Color: Black

Touch Screen Characteristic (Optional)

Five Wire Analog Resistive Touch Screen

Resolution & Display Color

Display Color : 16, 194, 277 colors
XGA 1024 x 768 @ 60HZ, 70HZ, 75HZ
SVGA 800 x 600 @ 60HZ, 70HZ, 75HZ
VGA 640 x 480 @ 60HZ, 70HZ, 75HZ

Power

Power Adapter : 60W
AC Input Voltage: 90VAC to 264VAC
AC Input Frequency: 50/60 HZ
Max. Load Current: 5A

Architecture

SECC steel (Optional for aluminum)
Standard VESA mounting holes (75 / 100mm)

Content Playback Table

The following table describes the media playable format DGM-X415462 supports.

Content / Card	Minimum	Maximum	MS / Pro	MMC	SD	XD	CF	HDD
JPEG,TIFF,BMP	16x16	5120x3840	YES	YES	YES	YES	YES	YES
MP3	32K bps	256K bps	YES	YES	YES	YES	YES	YES
MPEG1			YES	YES	YES	YES	YES	YES
MPEG4 SP		QVGA/CIF	YES	YES	YES	YES	YES	YES
MPEG4 ASP		D1	NO	NO	<100KB	<100KB	<250KB	YES
Divx 3.x/4.x/5.x		D1	NO	NO	<100KB	<100KB	<250KB	YES
MPEG2		D1	NO	NO	NO	NO	NO	YES

Panel Specifications

Item	Specification	Unit
1	Diagonal Size	15.0
2	Active Area	304.128(H) x 228.096(V)
3	Bezel Opening Area	307.4(H) x 231.3(V)
4	Driver Element	a-si TFT active matrix
5	Pixel Number	1024 x R.G.B. x 768
6	Pixel Pitch	0.297(H) x 0.297(W)
7	Display Color	16,194, 277
8	Center Luminance of White	450
9	Contrast Ratio	700
10	Response Time	TR=8, TF=17
11	Viewing Angle	80 (H & V)
12	Backlight MTBF	50,000
13	Panel Type	TFT Active
14	Storage Temperature	-20 ~ 80
15	Operation Temperature	-20 ~ 70

Ordering Information:

- DGM-X415462 (Industrial close frame signage monitor, SECC steel, 15.0", XGA, CF-II, 450 nits, 16.2M colors)
- DGMS-X4154621 (Industrial close frame signage monitor, SECC steel, 15.0", 5-Wire R_Touch, XGA, CF-II, 450 nits, 16.2M colors)

Spectrah Dynamics, Inc.

Tel: 886-2-86472026 | Fax: 886-2-86472201 | E-mail: spec_info@spectrah.com
Add: 5F-2, No. 188, Sec #3, Ta-tung Road, Hsi-Chi, Taipei Hsien 221, Taiwan.

www.spectrah.com